

Figure IV-3-12. Basic physiographic units common to all deltas (from Wright (1985))

serious hazard to oil drilling and production platforms. Mud diapirs, growth faults, mud/gas vents, pressure ridges, and mudflow gullies are other evidence of sediment instability on the Mississippi Delta (Figure IV-3-13). Additional details of this interesting subject are covered in Coleman (1988), Coleman and Garrison (1977), Henkel (1970), and Prior and Coleman (1980).

(3) Above the delta front, there is a tremendous variability of sediment types. A combination of shallow marine processes, riverine influence, and brackish-water faunal activity causes the interdistributary bays to display an extreme range of lithologic and textural types. On deltas in high tide regions, the interdistributary bay deposits are replaced by tidal and intertidal flats. West of the Mississippi Delta is an extensive chenier plain. Cheniers are long sets of sand beach ridges, located on mudflats.

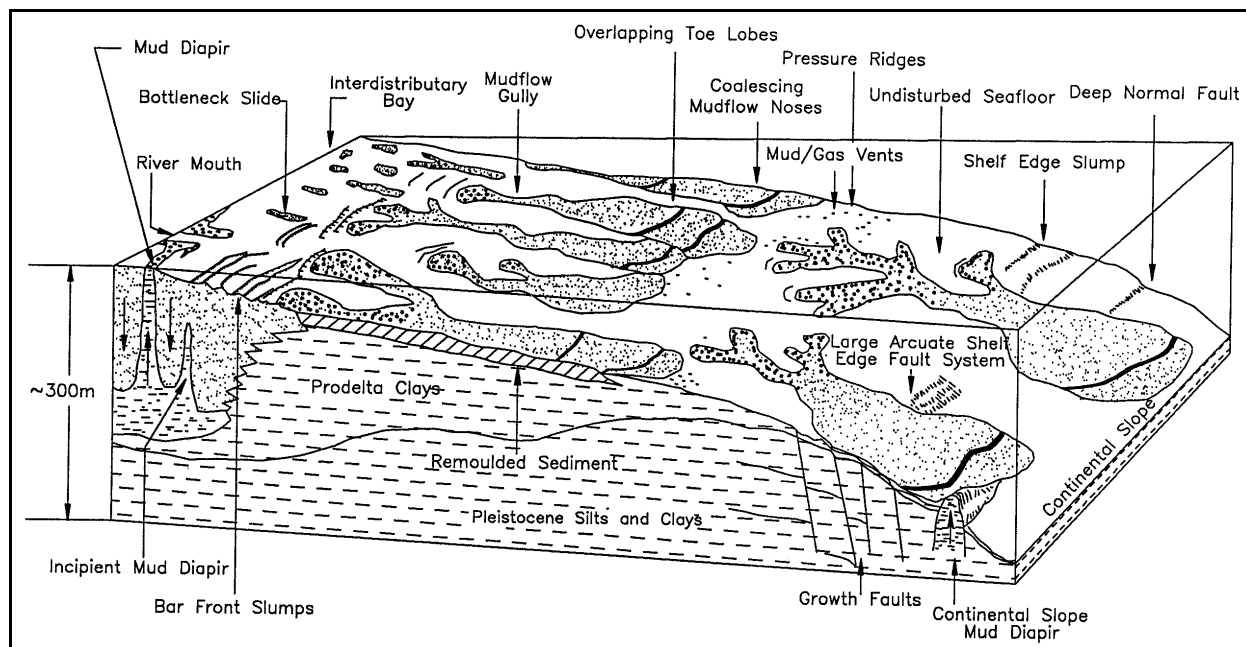


Figure IV-3-13. Structures and types of sediment instabilities on the Mississippi Delta (from Coleman (1988))

e. River mouth flow and sediment deposition.

(1) River mouth geometry and river mouth bars are influenced by, and in turn influence, effluent dynamics. This subject needs to be examined in detail because the principles are pertinent to both river mouths and tidal inlets. Diffusion of the river's effluent and the subsequent sediment dispersion depend on the relative strengths of three main factors:

- (a) Inertia of the issuing water and associated turbulent diffusion.
- (b) Friction between the effluent and the seabed immediately seaward of the mouth.
- (c) Buoyancy resulting from density contrasts between river flow and ambient sea or lake water.

Based on these forces, three sub-classes of deltaic deposition have been identified for river-dominated deltas (Figure IV-3-7). Two of these are well illustrated by depositional features found on the Mississippi Delta.

(2) Depositional model type A - inertia-dominated effluent.

(a) When outflow velocities are high, depths immediately seaward of the mouth tend to be large, density contrasts between the outflow and ambient water are low, and inertial forces dominate. As a result, the effluent spreads and diffuses as a turbulent jet (Figure IV-3-14a). As the jet expands, its momentum decreases, causing a reduction of its sediment carrying capacity. Sediments are deposited in a radial pattern, with the coarser bed load dropping just beyond the point where the effluent expansion is initiated. The result is basinward-dipping foreset beds.

(b) This ideal model is probably unstable under most natural conditions. As the river continues to discharge sediment into the receiving basin, shoaling eventually occurs in the region immediately beyond the mouth (Figure IV-3-14b). For this reason, under typical natural conditions, basin depths in the zone of the

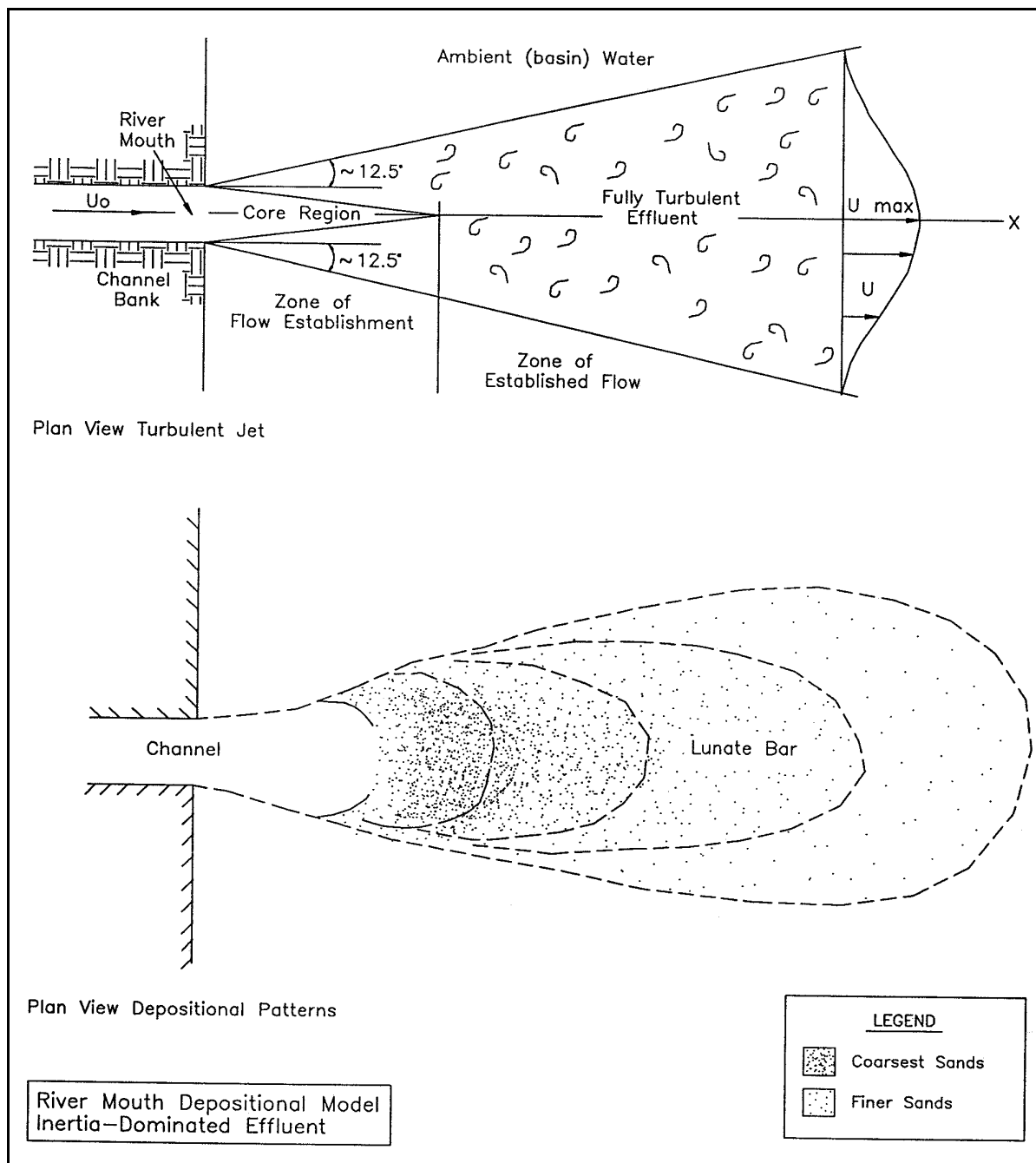


Figure IV-3-14. Plan view of depositional Model A, inertia-dominated effluent (adapted from Wright (1985)) (Continued)

jet's diffusion are unlikely to be deeper than the outlet depth. Effluent expansion and diffusion become restricted horizontally as a plane jet. More important, friction becomes a major factor in causing rapid deceleration of the jet. Model 'A' eventually changes into friction-dominated Model 'B'.

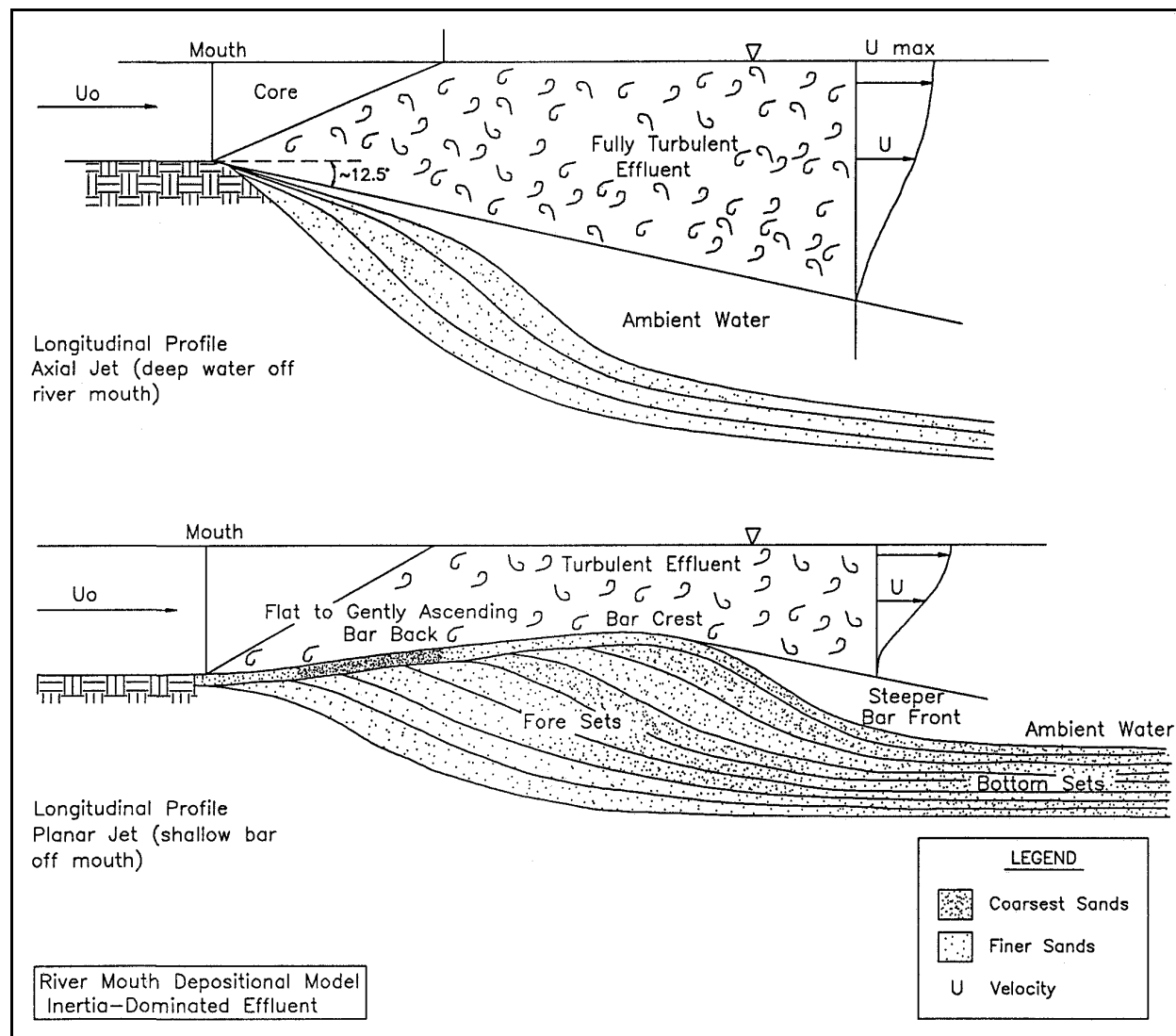


Figure IV-3-14. (Concluded)

(3) Depositional model type B - friction-dominated effluent.

(a) When homopycnal,¹ friction-dominated outflow issues over a shallow basin, a distinct pattern of bars and subaqueous levees is formed (Figure IV-3-15). Initially, the rapid expansion of the jet produces a broad, arcuate radial bar. As deposition continues, natural subaqueous levees form beneath the lateral boundaries of the expanding jet where the velocity decreases most rapidly. These levees constrict the jet from expanding further. As the central portion of the bar grows upward, channels form along the lines of greatest turbulence, which tend to follow the subaqueous levees. The result is the formation of a bifurcating channel that has a triangular middle-ground shoal separating the diverging channel arms. The flow tends to be concentrated into the divergent channels and to be tranquil over the middle ground under normal conditions.

¹ River water and ambient water have the same density (for example, a stream entering a freshwater lake).

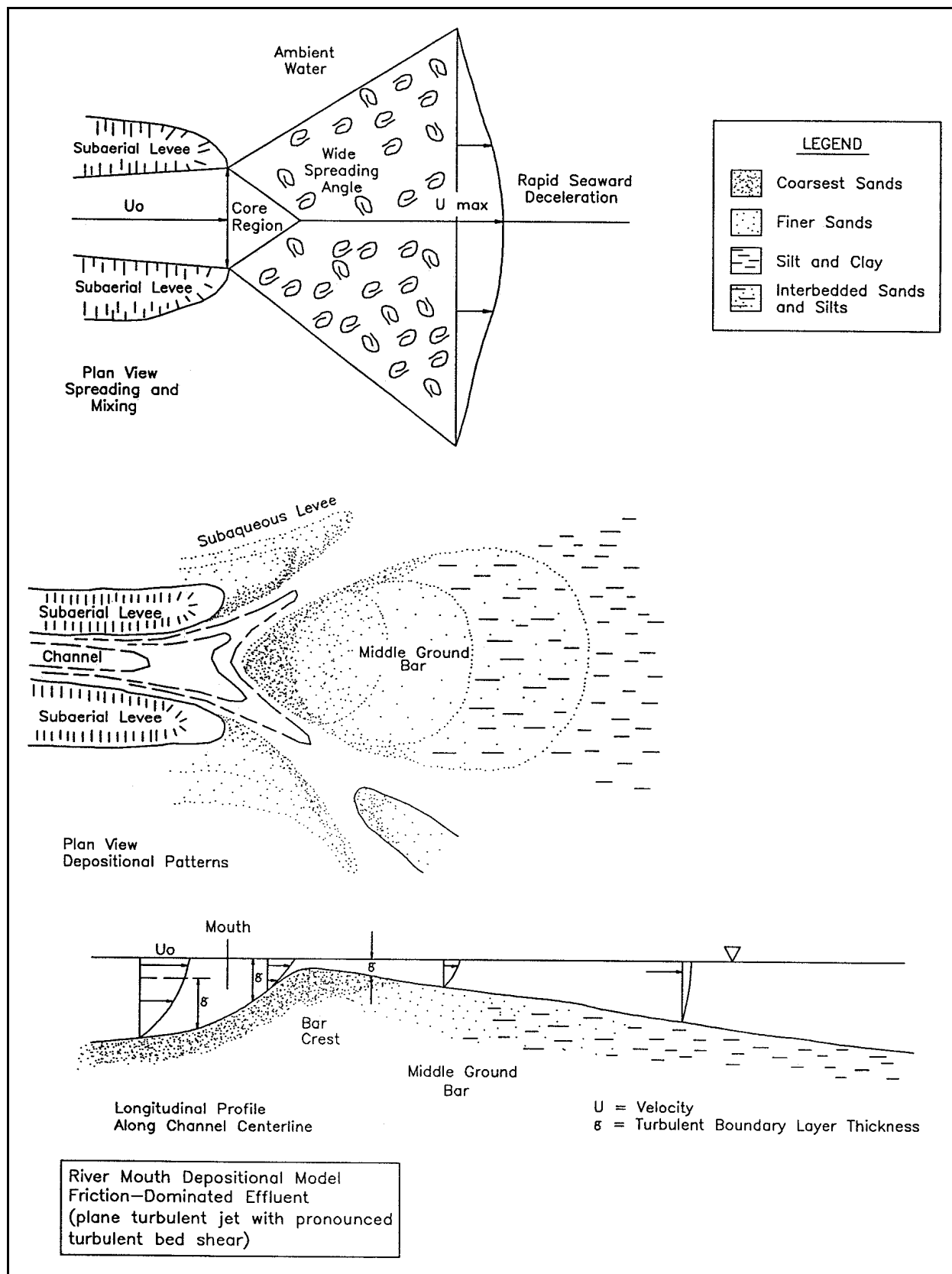


Figure IV-3-15. Depositional model type B, friction-dominated effluent (adapted from Wright (1985))

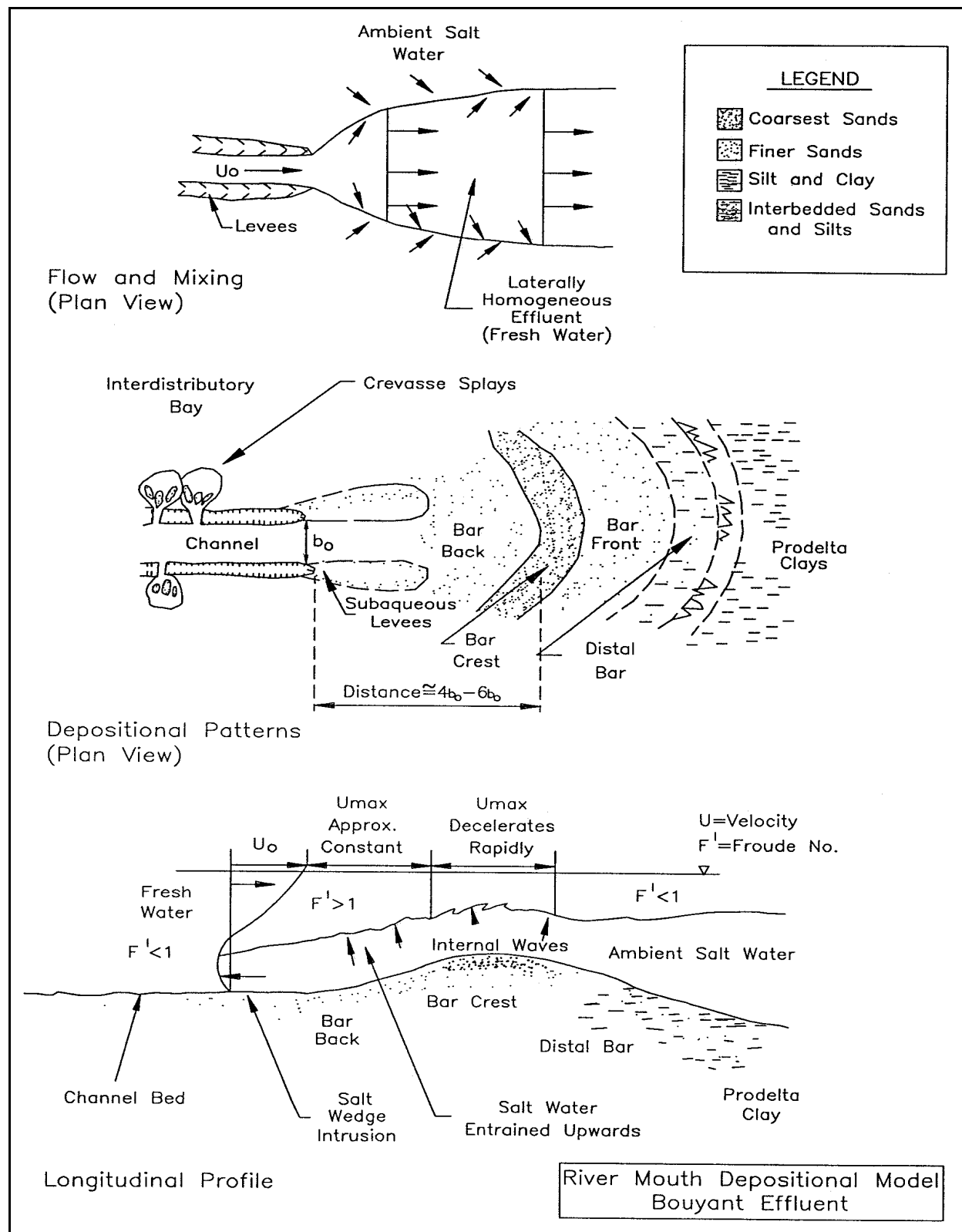


Figure IV-3-16. River mouth bar crest features, depositional model type C, buoyant effluent (adapted from Wright (1985)) (Continued)

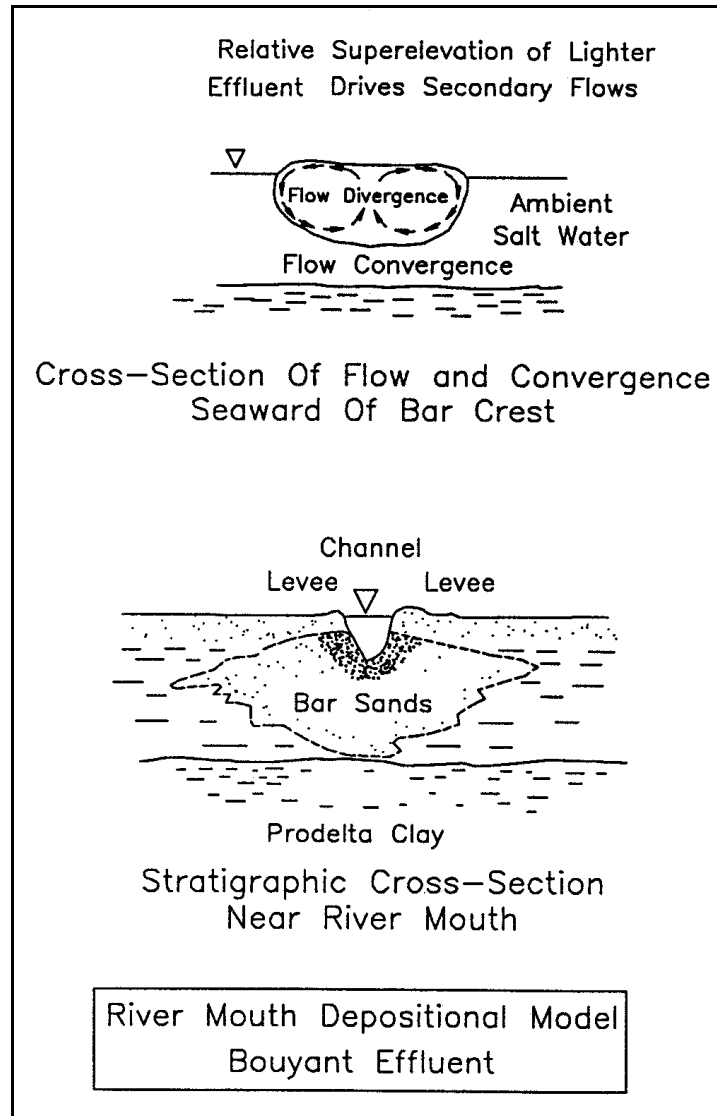


Figure IV-3-16. (Concluded)

(b) This type of bar pattern is most common where nonstratified outflow enters a shallow basin. Examples of this pattern (known as *crevasse splays* or *overbank splays*) are found at crevasses along the Mississippi River levees. These secondary channels run perpendicular to the main Mississippi channels and allow river water to debouch into the broad, shallow interdistributary bays. This process forms the major sub-aerial land (marsh) of the lower Mississippi delta (Coleman 1988).

(4) Depositional model type C - buoyant effluent.

(a) Stratification often occurs when fresh water flows out into a saline basin. When the salt wedge is well developed, the effluent is effectively isolated from the effects of bottom friction. Buoyancy suppresses mixing and the effluent spreads over a broad area, thinning progressively away from the river mouth (Figure IV-3-16). Deceleration of the velocity of the effluent is caused by the upward entrainment of seawater across the density interface.

(b) The density interface between the freshwater plume and the salt wedge is often irregular due to internal waves (Figure IV-3-16a). The extent that the effluent behaves as a turbulent or buoyant jet depends largely on the Froude number F' :

$$F' = \frac{U^2}{\gamma g h'} \quad (\text{IV-3-1})$$

where

U = mean outflow velocity of upper layer (in case of stratified flow)

g = acceleration of gravity

h' = depth of density interface

$$\gamma = 1 - (\rho_f/\rho_s) \quad (\text{IV-3-2})$$

where

ρ_f = density of fresh water

ρ_s = density of salt water

As F' increases, inertial forces dominate, accompanied by an increase in turbulent diffusion. As F' decreases, turbulence decreases and buoyancy becomes more important. Turbulence is suppressed when F' is less than 1.0 and generally increases as F' increases beyond 1.0 (Wright 1985).

(c) The typical depositional patterns associated with buoyant effluent are well represented by the mouths of the Mississippi River (Wright and Coleman 1975). Weak convergence near the base of the effluent inhibits lateral dispersal of sand, resulting in narrow bar deposits that prograde seaward as laterally restricted "bar-finger sands" (Figure IV-3-16b). The same processes presumably prevent the subaqueous levees from diverging, causing narrow, deep distributary channels. Because the active channels scour into the underlying distributary-mouth bar sands as they prograde, accumulations of channel sands are usually limited. Once the channels are abandoned, they tend to fill with silts and clays. It is believed that the back bar and bar crest grow mostly from bed-load transport during flood stages. The subaqueous levees, however, appear to grow year-round because of the near-bottom convergence that takes place during low and normal river stages.

f. Mississippi Delta - Holocene history, dynamic changes.

(1) General. The Mississippi River, which drains a basin covering 41 percent of the continental United States (3,344,000 sq km), has deposited an enormous mound of unconsolidated sediment in the Gulf of Mexico. The river has been active since at least late Jurassic times and has dominated deposition in the northern Gulf of Mexico. Many studies have been conducted on the Mississippi Delta, leading to much of our knowledge of deltaic sedimentation and structure. The ongoing research is a consequence of the river's critical importance to commerce and extensive petroleum exploration and production in the northern Gulf of Mexico during the last 50 years.

(2) Deposition time scales. The Mississippi Delta consists of overlapping deltaic lobes. Each lobe covers 30,000 sq km and has an average thickness of about 35 m. The lobes represent the major sites of the river's deposition. The process of switching from an existing lobe to a new outlet takes about 1500 years

(Coleman 1988). Within a single lobe, deposition in the bays occurs from overbank flows, crevasse splays, and biological production. The bay fills, which cover areas of 250 sq km and have a thickness of only 15 m, accumulate in only about 150 years. Overbank splays, which cover areas of 2 sq km and are 3 m thick, occur during major floods when the natural levees are breached. The mouths of the Mississippi River have prograded seawards at remarkable rates. The distributory channels can form sand bodies that are 17 km long, 8 km wide, and over 80 m thick in only 200 years (Coleman 1988).

(3) Holocene history. During the last low sea level stand, 18,000 years ago, the Mississippi River entrenched its valley, numerous channels were scoured across the continental shelf, and deltas were formed near the shelf edge (Suter and Berryhill 1985). As sea level rose, the site of deposition moved upstream to the alluvial valley. By about 9,000 years before present, the river began to form its modern delta. In more recent times, the shifting deltas of the Mississippi have built a delta plain covering a total area of 28,500 sq km. The delta switching, which has occurred at high frequency, combined with a rapidly subsiding basin, has resulted in vertically stacked cyclic sequences. Because of rapid deposition and switching, in a short time the stacked cyclic deltaic sequences have attained thicknesses of thousands of meters and covered an area greater than 150,000 sq km (Coleman 1988). Figure IV-3-17 outlines six major lobes during the last 7,500 years.

(4) Modern delta. The modern delta, the Balize or Birdfoot, began to prograde about 800 to 1,000 years ago. Its rate of progradation has diminished recently and the river is presently seeking a new site of deposition. Within the last 100 years, a new distributory, the Atchafalaya, has begun to divert an increasing amount of the river's flow. Without river control structures, the new channel would by now have captured all of the Mississippi River's flow, leading to rapid erosion of the Balize Delta. (It is likely that there would be a commensurate deterioration of the economy of New Orleans if it lost its river.) Even with river control projects, the Atchafalaya is actively building a delta in Atchafalaya Bay (lobe 6 in Figure IV-3-17).

g. Sea level rise and deltas.

(1) Deltas experience rapid local relative sea level rise because of the natural compaction of deltaic sediments from dewatering and consolidation. Deltas are extremely vulnerable to storms because the subaerial surfaces are flat and only slightly above the local mean sea level. Only a slight rise in sea level can extend the zone subject to storm surges and waves further inland. As stated earlier, delta evolution is a balance between the accumulation of fluvially supplied sediment and the reworking, erosion, and transport of deltaic sediment by marine processes (Wright 1985). Even a river like the Mississippi, which has a high sediment load and drains into a low wave-energy basin, is prograding only in the vicinity of the present distributory channels, the area defined as the active delta (Figures IV-3-9 and IV-3-12).

(2) Deltas are highly fertile agriculturally because of the steady supply of nutrient-laden soil. As a result, some of the world's greatest population densities - over 200 inhabitants per square kilometer - are found on deltas (*The Times Atlas of the World* 1980):

- (a) Nile Delta, Egypt.
- (b) Chang Jiang (Yangtze), China.
- (c) Mekong, Vietnam.
- (d) Ganga (Ganges), Bangladesh.

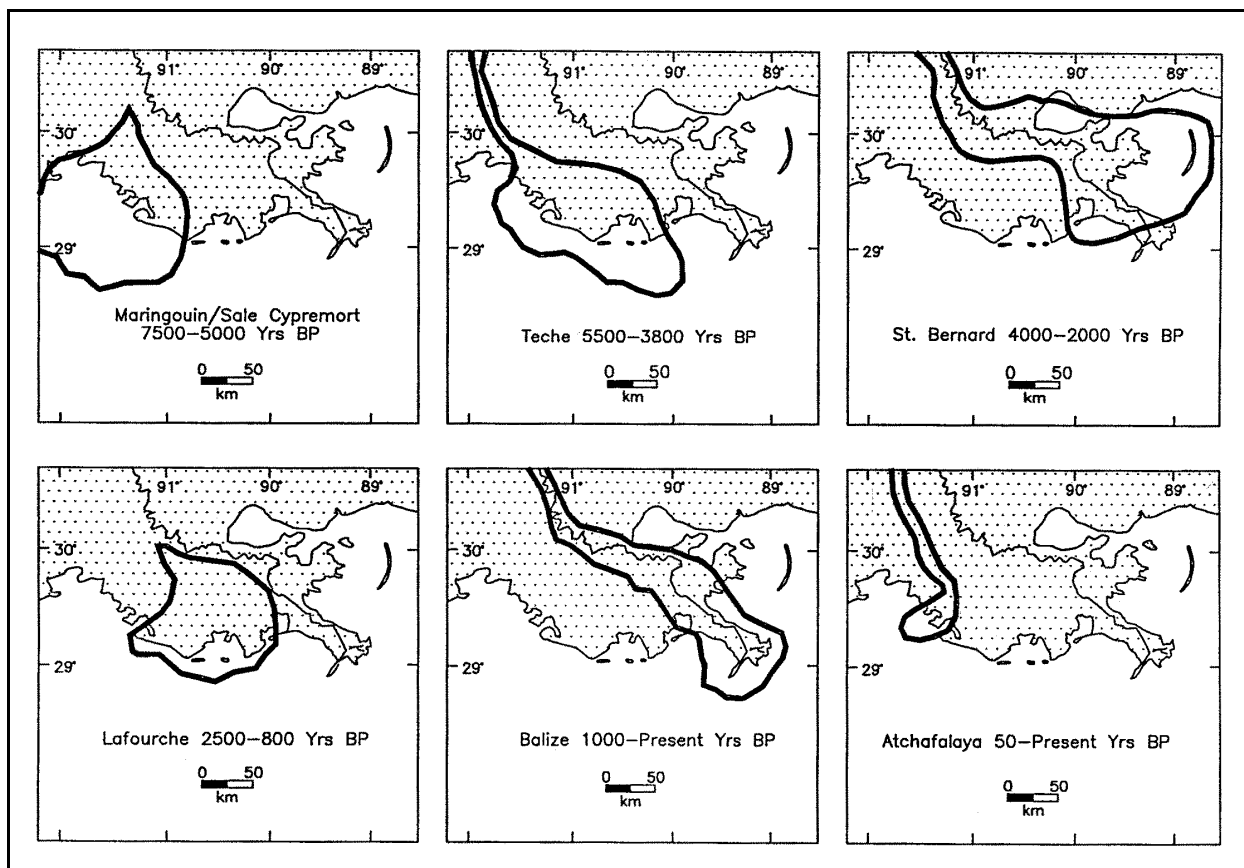


Figure IV-3-17. Shifting sites of deltaic sedimentation of the Mississippi River (from Coleman (1988))

These populations are very vulnerable to delta land loss caused by rising sea level and by changes in sediment supply due to natural movements of river channels or by upland man-made water control projects.

(3) Inhabitants of deltas are also in danger of short-term changes in sea level caused by storms. Tropical storms can be devastating: the Bay of Bengal cyclone of November 12, 1970, drowned over 200,000 persons in what is now Bangladesh (Carter 1988). Hopefully, public education, improving communications, better roads, and early warning systems will be able to prevent another disaster of this magnitude. Coastal management in western Europe, the United States, and Japan is oriented towards the orderly evacuation of populations in low-lying areas and has greatly reduced storm-related deaths. In contrast to the Bay of Bengal disaster, Hurricane Camille (August 17-20, 1969), caused only 236 deaths in Louisiana, Mississippi, Alabama, and Florida.

IV-3-4. Coastal Inlets

a. Introduction.

(1) Coastal inlets play an important role in nearshore processes around the world. *Inlets* are the openings in coastal barriers through which water, sediments, nutrients, planktonic organisms, and pollutants are exchanged between the open sea and the protected embayments behind the barriers. In the United States, the classical image of an inlet is of an opening in one of the Atlantic or Gulf of Mexico barrier islands, but inlets are certainly not restricted to barrier environments or to shores with tides. On the West Coast and in the Great

Lakes, many river mouths are considered to be inlets, while in the Gulf of Mexico, the wide openings between the barriers, locally known as passes, are also inlets. Inlets can be cut through unconsolidated shoals or emergent barriers as well as through clay, rock, or organic reefs (Price 1968). There is no simple, restrictive definition of inlet; based on the geologic literature and on regional terminology, almost any opening in the coast, ranging from a few meters to several kilometers wide, can be called an inlet. Inlets are important economically to many coastal nations because harbors are often located in the back bays, requiring that the inlets be maintained for commercial navigation. At many inlets, the greatest maintenance cost is incurred by repetitive dredging of the navigation channel. Because inlets are hydrodynamically very complex, predictions of shoaling and sedimentation have often been unsatisfactory. A better understanding of inlet sedimentation patterns and their relationship to tidal and other hydraulic processes can hopefully contribute to better management and engineering design.

(2) Tidal inlets are analogous to river mouths in that sediment transport and deposition patterns in both cases reflect the interaction of outflow inertia and associated turbulence, bottom friction, buoyancy caused by density stratification, and the energy regime of the receiving body of water (Wright and Sonu 1975). However, two major differences usually distinguish lagoonal inlets from river mouths, sometimes known as fluvial or riverine inlets (Oertel 1982).

(a) Lagoonal tidal inlets experience diurnal or semidiurnal flow reversals.

(b) Lagoonal inlets have two opposite-facing mouths, one seaward and the other lagoonward. The sedimentary structures which form at the two openings differ because of differing energy, water density, and geometric factors.

(3) The term *lagoon* refers to the coastal pond or embayment that is connected to the open sea by a tidal inlet. The *throat* of the inlet is the zone of smallest cross section, which, accordingly, has the highest flow velocities. The *gorge* is the deepest part of an inlet and may extend seaward and landward of the throat (Oertel 1988). *Shoal* and *delta* are often used interchangeably to describe the ebb-tidal sand body located at the seaward mouth of an inlet.

b. Technical literature. Pioneering research on the stability of inlets was performed by Francis Escoffier (1940, 1977). O'Brien (1931, 1976) derived general empirical relationships between tidal inlet dimension and tidal prism. Keulegan (1967) developed algorithms to relate tidal prism to inlet cross section. Bruun (1966) examined inlets and littoral drift, and Bruun and Gerritsen (1959, 1961) studied bypassing and the stability of inlets. Hubbard, Oertel, and Nummedal (1979) described the influence of waves and tidal currents on tidal inlets in the Carolinas and Georgia. Hundreds of other works are referenced in the USACE *General Investigation of Tidal Inlets* (GITI) reports (Barwis 1976), in special volumes like *Hydrodynamics and Sediment Dynamics of Tidal Inlets* (Aubrey and Weishar 1988), in textbooks on coastal environments (Carter 1988; Cronin 1975; Komar 1998), and in review papers (Boothroyd 1985; FitzGerald 1988). Older papers on engineering aspects of inlets are cited in Castañer (1971). There are also numerous foreign works on tidal inlets: Carter (1988) cites references from the British Isles; Sha (1990) from the Netherlands; Nummedal and Penland (1981) and FitzGerald, Penland, and Nummedal (1984) from the North Sea coast of Germany; and Hume and Herdendorf (1988, 1992) from New Zealand. More references are listed in Parts II-6 and V-6.

c. Classification of inlets and geographic distribution.

(1) Tidal inlets are found around the world in a broad range of sizes and shapes. Because of their diversity, it has been difficult to develop a suitable classification scheme. One approach has been to use an energy-based criteria, in which inlets are ranked according to the wave energy and tidal range of the environment in which they are located (Figure IV-1-10).

(2) Regional geological setting can be a limiting factor restricting barrier and, in turn, inlet development. Most inlets are on trailing-edge coasts with wide coastal plains and shallow continental shelves (e.g., the Atlantic and Gulf of Mexico shores of the United States). High relief, leading-edge coastlines have little room for sediment to accumulate either above or below sea level. Sediment tends to collect in pockets between headlands, few lagoons are formed, and inlets are usually restricted to river mouths. The Pacific coast of North America, in addition to being steep, is subject to high wave energy and has far fewer inlets than the Atlantic.

(3) Underlying geology may also control inlet location and stability. Price and Parker (1979) reported that certain areas along the Texas coast were always characterized by inlets, although the passes tended to migrate back and forth along a limited stretch of the shore. The positions of these permanent inlets were tectonically controlled, but the openings were maintained by tidal harmonics and hydraulics. If storm inlets across barriers were not located at the established stable pass areas, the inlets usually closed quickly. Some inlets in New England are anchored by bedrock outcrops and therefore cannot move freely (for example, the Essex River mouth, Figure IV-3-11).

d. *Hydrodynamic processes in inlets.* See Part II-6.

e. *Geomorphology of tidal inlets.* Tidal inlets are characterized by large sand bodies that are deposited and shaped by tidal currents and waves. The *ebb-tide shoal* (or delta) is a sand mass that accumulates seaward of the mouth of the inlet. It is formed by ebb tidal currents and is modified by wave action. The *flood-tide shoal* is an accumulation of sand at the landward opening of an inlet that is mainly shaped by flood currents (Figure IV-3-18). Depending on the size and depth of the bay, a flood shoal may extend into open water or may merge into a complex of meandering tributary channels, point bars, and muddy estuarine sediments.

(1) Ebb-tidal deltas (shoals).

(a) A simplified morphological model of a natural (unjettied) ebb-tidal delta is shown in Figure IV-3-18. The delta is formed from a combination of sand eroded from the gorge of the inlet and sand supplied by longshore currents. This model includes several components:

- A main *ebb channel*, scoured by the ebb jets.
- *Linear* bars that flank the main channel, the result of wave and tidal current interaction.
- A *terminal lobe*, located at the seaward (distal) end of the ebb channel. This is the zone where the ebb jet velocity drops, resulting in sediment deposition.
- *Swash platforms*, which are sand sheets located between the main ebb channel and the adjacent barrier islands.
- *Swash bars* that form and migrate across the swash platforms because of currents (the swash) generated by breaking waves.
- *Marginal flood channels*, which often flank both updrift and downdrift barriers.

Inlets with jetties often display these components, although the marginal flood channels are usually missing.

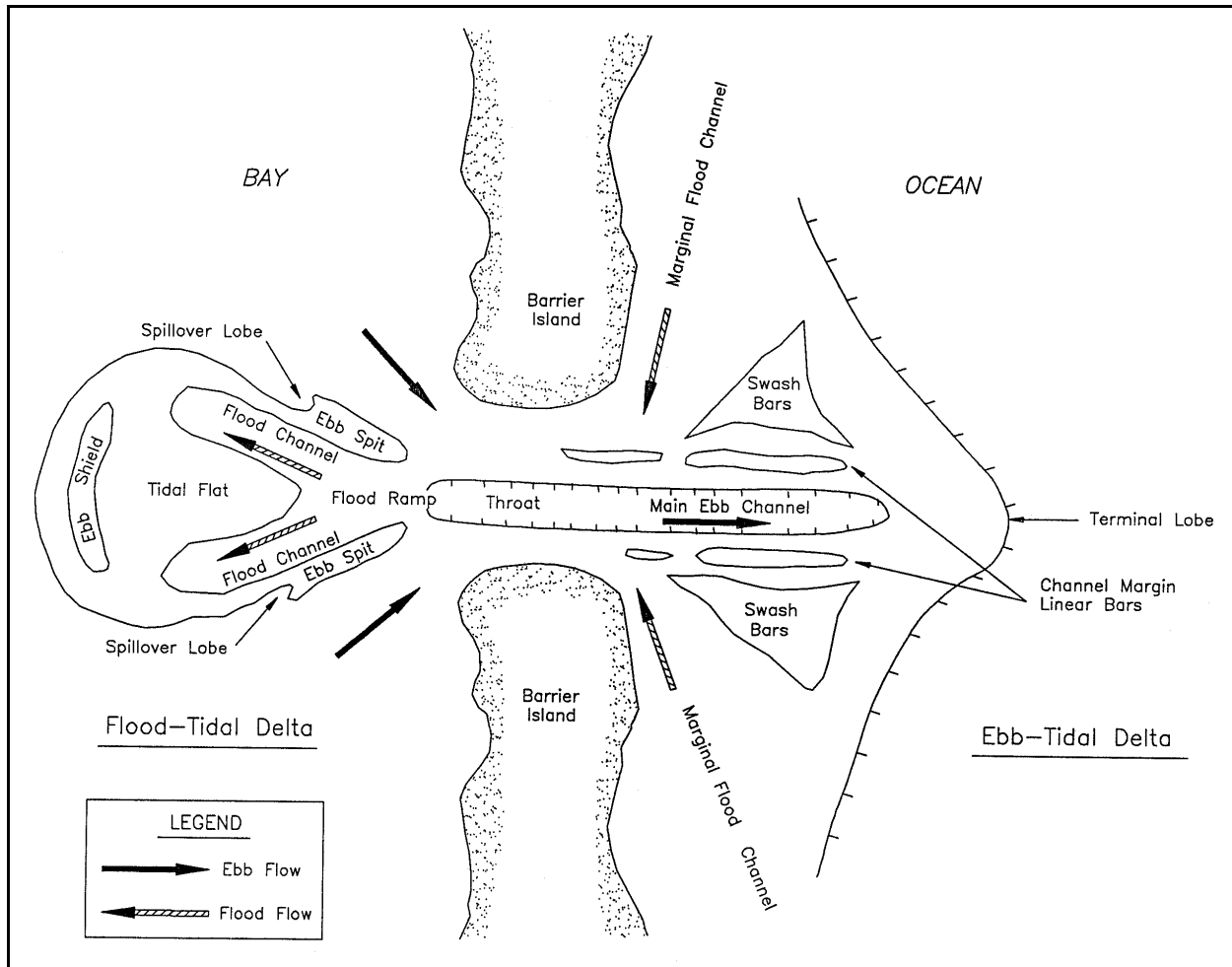


Figure IV-3-18. Definition diagram of a tidal inlet with well-developed flood and ebb deltas (from Boothroyd (1985) and other sources)

(b) For the Georgia coast, Oertel (1988) described simple models of ebb-delta shape and orientation which depended on the balance of currents (Figure IV-3-19). With modifications, these models could apply to most inlets. When longshore currents were approximately balanced and flood currents exceeded ebb, a squat, symmetrical delta developed (Figure IV-3-19a) (example: Panama City, Florida). If the prevailing longshore currents exceeded the other components, the delta developed a distinct northerly or southerly orientation (Figures IV-3-19b and 19c). Note that some of the Georgia ebb deltas change their orientation seasonally, trending north for part of the year and south for the rest. Finally, when inlet currents exceeded the forces of longshore currents, the delta was narrower and extended further out to sea (Figure IV-3-19d) (example: Brunswick, Georgia).

(c) Based on studies of the German and Georgia bights, Nummedal and Fischer (1978) concluded that three factors were critical in determining the geometry of the inlet entrance and the associated sand shoals:

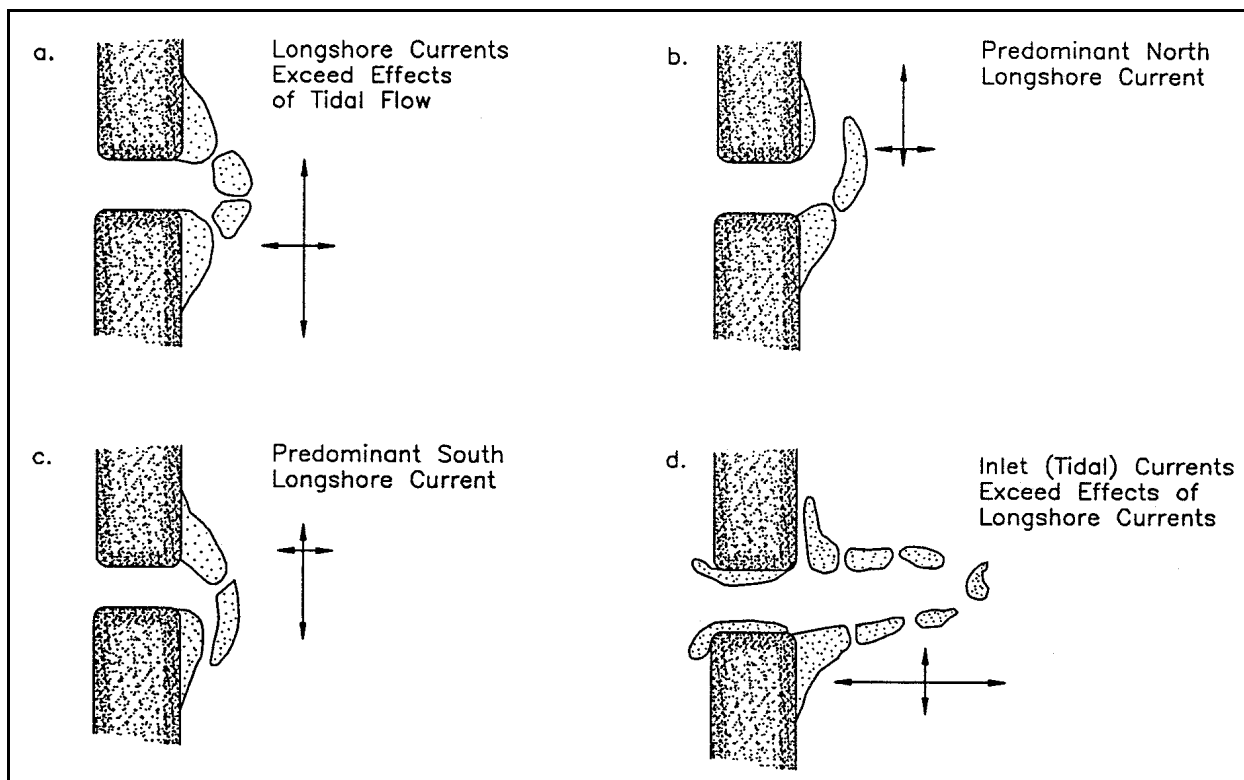


Figure IV-3-19. Four different shapes of ebb-tidal deltas, modified by the relative effects of longshore versus tidal currents (from Oertel (1988))

- Tide range.
- Nearshore wave energy.
- Bathymetry of the back-barrier bay.

For the German and Georgia bights, the latter factor controls velocity asymmetry through the inlet gorge, resulting in greater seaward-directed sediment transport through the inlet than landward transport. This factor has aided the development of large ebb shoals along these coasts, even though the German coast is subject to high wave energy. Back bay area and geometry are likely crucial factors that need to be incorporated in a comprehensive inlet classification scheme.

(d) Net sediment movement. At Price Inlet, South Carolina (FitzGerald and Nummedal 1983) and North Inlet, South Carolina (Nummedal and Humphries 1978), because of peak ebb currents, the resulting seaward-directed sediment transport far exceeded the sediment moved landward during flood. However, ebb velocity dominance does not necessarily mean that net sediment movement is also seaward. At Sebastian Inlet, on Florida's east coast, Stauble et al. (1988) found that net sediment movement was landward although the tidal hydraulics displayed higher ebb currents. The authors concluded that sediment carried into the inlet with the flood tide was deposited on the large, and growing, flood shoal. During ebb tide, current velocities over the flood shoal were too low to remobilize as much sediment as had been deposited on the shoal by the flood tide. The threshold for sediment transport was not reached until the flow was in the relatively narrow throat. In this case, the flood shoal had become a sink for sediment carried into the inlet. Stauble et al. (1988) hypothesized that this pattern of net landward sediment movement, despite ebb hydraulic dominance, may occur at other inlets in microtidal shores that open into large lagoons.

(e) The ebb-tidal deltas along mixed-energy coasts (e.g., East and West Friesian Islands of Germany, South Carolina, Georgia, Virginia, and Massachusetts) are huge reservoirs of sand. FitzGerald (1988) states that the amount of sand in these deltas is comparable in volume to that of the adjacent barrier islands. Therefore, on mixed-energy coasts, minor changes in volume of an ebb delta can drastically affect the supply of sand to the adjacent beaches. In comparison, on wave-dominated barrier coasts (e.g., Maryland, Outer Banks of North Carolina, northern New Jersey, Egypt's Nile Delta), ebb-tidal deltas are more rare and therefore represent a much smaller percentage of the overall coastal sand budget. As a result, volumetric changes in the ebb deltas have primarily local effects along the nearby beaches.

(f) Using data from tidal inlets throughout the United States, Walton and Adams (1976) showed that there is a direct correspondence between an inlet's tidal prism and the size of the ebb-tidal delta, with some variability caused by changes in wave energy. This research underscores how important it is that coastal managers thoroughly evaluate whether proposed structures might change the tidal prism, thereby changing the volume of the ebb-tide shoal and, in turn, affecting the sediment budget of nearby beaches.

(g) Ocean City, Maryland, is offered as an example of the effect of inlet formation on the adjacent coastline: the Ocean City Inlet was formed when Assateague Island was breached by the hurricane of 23 August 1933. The ebb-tide shoal has grown steadily since 1933 and now contains more than $6 \times 10^6 \text{ m}^3$ of sand, located a mean distance of 1,200 m offshore. Since 1933, the growth of the ebb delta combined with trapping of sand updrift of the north jetty have starved the downdrift (southern) beaches, causing the shoreline along the northern few kilometers of Assateague Island to retreat at a rate of 11 m/year (data cited in FitzGerald (1988)) (Figures IV-3-20 and IV-3-21).

(h) In contrast to Ocean City, the decrease in inlet tidal prisms along the East Friesian Islands has been beneficial to the barrier coast. Between 1650 and 1960, the area of the bays behind the island chain decreased by 80 percent, mostly due to reclamation of tidal flats and marshlands (FitzGerald, Penland, and Nummedal 1984). The reduction in area of the bays reduced tidal prisms, which led to smaller inlets, smaller ebb-tidal shoals, and longer barrier islands. Because of the reduced ebb discharge, less sediment was transported seaward. Waves moved ebb-tidal sands onshore, increasing the sediment supply to the barrier beaches.

(i) In many respects, ebb-tide deltas found at tidal inlets are similar to deltas formed at river mouths. The comparison is particularly applicable at rivers where the flow temporarily reverses during the flood stage of the tide. The main difference between the two settings is that river deltas grow over time, fed by fluvially supplied sediment. In contrast, at many tidal inlets, only limited sediment is supplied from the back bay, and the ebb deltas are largely composed of sand provided by longshore drift or reworked from the adjacent beaches. Under some circumstances, inlets and river mouths are in effect the same coastal form. During times of low river flow, the mouth assumes the characteristics of a tidal inlet with reversing tidal currents dominating sedimentation. During high river discharge, currents are unidirectional and fluvial sediment is deposited seaward of the mouth, where it can help feed the growth of a delta. Over time, a tidal inlet that connects a pond to the sea can be converted to a river mouth. This occurs when the back bay fills with fluvial sediment and organic matter. Eventually, rivers that formerly drained into the lagoon flow through channels to the inlet and discharge directly into the sea (for example, see the photograph of the Essex River Delta, Figure IV-3-11).



Figure IV-3-20. Ocean City Inlet, Maryland, September 1933. Ocean City is on Fenwick Island in the top center of the image, the Atlantic Ocean is to the right, and Assateague Island is on the bottom. This photograph was taken only one month after a hurricane breached the barrier island. Note waves breaking at the edge of a small ebb shoal. (Photograph from Beach Erosion Board archives)

(2) Flood-tidal deltas (shoals).

(a) A model of a typical flood-tide shoal is shown in Figure IV-3-18. Flood shoals with many of these features have been described in meso- and micro-tidal environments around the world (Germany (Nummedal and Penland 1981); Florida's east coast (Stauble et al. 1988); Florida's Gulf of Mexico coast (Wright, Sonu, and Kielhorn 1972); and New England (Boothroyd 1985)). The major components are: